



Optics InfoBase is a service of the Optical Society of America (OSA) and is part of the OSA family of products.

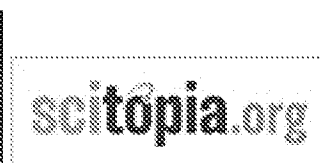
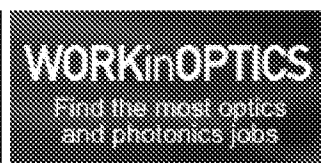
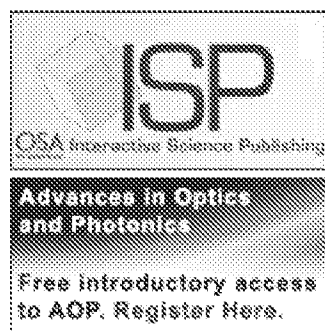
 [RSS Feed](#) | [Email Alerts](#)

 | [Contact Us](#) | [Subscribe](#) | [Login](#)

Select Another Publication 


- [Home](#)
- [About](#)
- [OSA](#)
- [Help](#)
- [Early Posting](#)
- [ISP](#)


- 
- [Authors](#)
  - [Librarians](#)
  - [Member Subscribers](#)



[Optics InfoBase](#) > Search Results

<< Previous      Results 1-2 of 2      Sort By: [Relevance](#) | [Most Recent](#)      Next >>

Export and save citations. Select articles then choose an action. 

☐ Select all       

[Icons](#) indicate any special status.



Design of solid-core microstructured optical fiber with steering-wheel air cladding for optimal evanescent-field sensing

- [Abstract](#)
- | Full Text: [PDF](#)

- Optics Express, Vol. 14 Issue 8, pp.3541-3546 (2006)
- Zhu, Yinian; Du, Henry; Bise, Ryan
- We present the design of a solid-core microstructured optical fiber with steering-wheel pattern of large holes in cladding as platform for evanescent-field sensing. Both geometry and...



### Universal coupling between metal-clad waveguides and optical ring resonators

- [Abstract](#)
- | Full Text: [PDF](#)
- Optics Express, Vol. 15 Issue 2, pp.646-651 (2007)
- White, Ian M; Suter, Jonathan D; Oveys, Hesam; Fan, Xudong; Smith, Terry L; Zhang, Junying; Koch, Barry J; Haase, Michael A
- We demonstrate excitation of whispering gallery modes in optical ring resonators using a gold-clad pedestal planar waveguide structure. The gold-clad structure provides a strong...

Journal Search   Article Lookup

Select a Journal:  

Optics InfoBase ▼

Search by title, abstract, or author

Go

Advanced Search

Recent ToC Categories (Beta)

Was this search useful? [Yes](#) - [No](#)

Refine search for full record: evanescent and optical and wavelength and ring

Frequent OCIS Categories:

- [Fiber optics and optical communications](#)
  - [Fiber characterization](#) (1)
- [Fiber optics and optical communications](#)
  - [Fiber design and fabrication](#) (1)
- [Fiber optics and optical communications](#)
  - [Fiber optics sensors](#) (1)

Select an OCIS Code to filter

- [Fiber optics and optical communications](#) (1)
- [Medical optics and biotechnology](#) (1)
- [Optical devices](#) (1)
- [Scattering](#) (1)

- [Spectroscopy](#) (1)

Select a Journal/Conference to filter

- [Optics Express](#) (2)

© Copyright 2008 Optical Society of America

All Rights Reserved | [Privacy Statement](#) | [Terms of Use](#)

